

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (currently amended): A recording method comprising:  
~~storing, reading out~~ a correction amount ~~that is from a storage element, said~~  
~~correction amount being~~ for correcting a target carry amount and ~~that is set being set in a~~  
~~step-by-step fashion~~ in accordance with a remaining amount of a recording medium, ~~in a~~  
~~said storage element being provided in or on said recording medium, said correction~~  
~~amount corresponding to a range of said remaining amount of said recording medium;~~  
~~reading out said correction amount from said storage element;~~  
correcting said target carry amount for carrying said recording medium according  
to said correction amount that corresponds to the remaining amount of said recording  
medium;  
carrying said recording medium by said corrected target carry amount; and  
performing recording on said recording medium by ejecting liquid thereon.
2. - 3. (canceled).
4. (original): A recording method according to claim 1, further comprising writing  
said remaining amount using a writing section.
5. (currently amended): A recording method according to claim 1, wherein said  
~~information correction amount~~ is read out by a noncontact-type reading section.
6. (original): A recording method according to claim 1, wherein printing is  
performed by ejecting ink and making the ink land on said recording medium.

7. (original): A recording method according to claim 1, wherein said recording medium is roll paper.

8. (currently amended): A recording method comprising:

reading out a correction amount from a storage element, said correction amount being for correcting a target carry amount and being set in a step-by-step fashion in accordance with a remaining amount of a recording medium, said storage element being provided in or on said recording medium, said correction amount corresponding to a range of said remaining amount of said recording medium;

correcting a said target carry amount for carrying a said recording medium based on information read out from a storage element provided in/on according to said correction amount that corresponds to the remaining amount of said recording medium;

carrying said recording medium by said corrected target carry amount; and  
performing printing by ejecting ink recording on said recording medium and making the ink land by ejecting liquid thereon, wherein:

said information is a correction amount that is for correcting said target carry amount and that is set in accordance with a remaining amount of said recording medium;

—said target carry amount is corrected according to said correction amount that corresponds to the remaining amount of said recording medium;

said remaining amount is read out from said storage element provided in/on said recording medium;

said information-remaining amount is read out by a noncontact-type reading section;

said recording medium is roll paper; and

said method further comprises writing said remaining amount using a writing section.

9. (currently amended): A recording medium comprising:  
a storage element provided in or on said recording medium for storing a correction amount used for correcting a target carry amount and that is set in a step-by-step fashion in accordance with a remaining amount of ~~the said~~ recording medium, said correction amount corresponding to a range of said remaining amount of said recording medium, wherein said recording medium is carried by said corrected target carry amount, and recording is performed on said recording medium by ejecting liquid thereon.

10. (currently amended): A computer-readable storage medium having a computer program recorded thereon, said computer program making a recording apparatus that includes a carry mechanism for carrying a recording medium, and is capable of repeating:

~~storing a correction amount that is for correcting a target carry amount and that is set in accordance with a remaining amount of a recording medium, in a storage element provided in or on said recording medium;~~

~~reading out said correction amount from said storage element;~~

controlling a ~~said~~ carry mechanism to carry said recording medium by said ~~a~~ target carry amount, and performing recording on said recording medium by ejecting liquid thereon realize a function of correcting said target carry amount ~~according to said~~ based on a correction amount read out from a storage element provided in/on said recording medium, said correction amount being for correcting said target carry amount and being set in a step-by-step fashion in accordance with a remaining amount of said recording medium, said correction amount corresponding to a range of said that ~~corresponds to the~~ remaining amount of said recording medium.

11. (currently amended): A computer system comprising:  
a computer unit;  
a display device connected to said computer unit; and

a recording apparatus including a carry mechanism for carrying a recording medium, and

being capable of:

~~storing, a correction amount that is for correcting a target carry amount and that is set in accordance with a remaining amount of a recording medium, in a storage element provided in or on said recording medium;~~

reading out said a correction amount from said a storage element, said correction amount being for correcting a target carry amount and being set in a step-by-step fashion in accordance with a remaining amount of a recording medium, said storage element being provided in or on said recording medium, said correction amount corresponding to a range of said remaining amount of said recording medium;

~~controlling said carry mechanism to carry said recording medium by a target carry amount, and performing recording on said recording medium by ejecting liquid thereon; and~~

correcting said target carry amount for carrying said recording medium according to said correction amount that corresponds to the remaining amount of said recording medium;

making said carry mechanism carry said recording medium by said corrected target carry amount; and

performing recording on said recording medium by ejecting liquid thereon.

12. (currently amended): A recording apparatus comprising:

a carry mechanism for carrying a recording medium, said recording apparatus being capable of:

~~storing, a correction amount that is for correcting a target carry amount and that is set in accordance with a remaining amount of a recording medium, in a storage element provided in or on said recording medium;~~

reading out said a correction amount from said a storage element, said correction amount being for correcting a target carry amount and being set in a step-by-step fashion in accordance with a remaining amount of a recording medium, said storage element being provided in or on said recording medium;

controlling said carry mechanism to carry said recording medium by a target carry amount, and

performing recording on said recording medium by ejecting liquid thereon; and  
correcting said target carry amount for carrying said recording medium according  
to said correction amount that corresponds to the remaining amount of said recording medium;

making said carry mechanism carry said recording medium by said corrected target carry amount; and

performing recording on said recording medium by ejecting liquid thereon.

13. (canceled).

14. (previously presented): A recording method according to claim 1, wherein said correction amount is provided in accordance with the type of said recording medium.

15. (previously presented): A recording method according to claim 1, wherein said correction amount is set in a step-by-step fashion in accordance with a change in the remaining amount of said recording medium.

16. (previously presented): A recording method according to claim 1, wherein said target carry amount is corrected according to a same one of said correction amount throughout a period during which a printing process for one job is performed.

17. - 23. (canceled).